Space Systems for Safety and Security | 4S







WELCOME TO THE WEBINAR!

Before we start...

ESA UNCLASSIFIED

- Due to the number of attendees, please keep your microphones muted at all times and switch off the webcam function
- You can use the conversation function anytime to submit your questions. They will be addressed during the Q&A at the end of the webinar



European Space Agency



AGENDA

- About ESA and ESA Space solutions
- Space Systems for Safety and Security (4S) initiative
- 4S Announcement of Opportunity "Applications for Safety and Security "
 - Objectives
 - Areas of application
 - Activities
 - Funding
- Guest speakers
 - Ricardo Mendes TEKEVER (RAPSODY demo project)
 - Gerhard Heindl IABG (TT-GSAT demo project)
- 4S "Applications for Safety and Security ": How to apply ?
- 4S Technology & Product Development
- Open Questions & Answers session

ESA UNCLASSIFIED

	🚍 🚍 ∺ 👝 🚺 🚺 🗖	European Space Agency





THE EUROPEAN SPACE AGENCY

Purpose of ESA

To provide for and promote, for exclusively peaceful purposes, cooperation among European states in space research and technology and their space applications.

Facts and figures

- over 50 years of experience
- 8 22 Member States
- 8 sites across Europe and a spaceport in French Guiana
- Solution of the second seco

ESA UNCLASSIFIED



= •	🛌 II 💻 H	- • • = •	= = • •				🚍 🚘 ا 🖬	European Space Agency
-----	----------	-----------	---------	--	--	--	---------	-----------------------



\rightarrow ESA SPACE SOLUTIONS

The largest space innovation network in the world

- The go-to place for business involving space to improve everyday life.
- Supporting European start-ups and SMEs to develop businesses using space technology and data.
- Offering funding, business and technical support to help to generate successful business and create jobs.

ESA UNCLASSIFIED



European Space Agency

• eesa

space solutions



\rightarrow ESA SPACE SOLUTIONS OFFERS



Zero-equity funding (from €50k to €2M+ per activity)

A personalised ESA consultant

Technical support and commercial guidance

Tailored project management support

Access to our international network of ESA and partners

Access to our network of investors

Credibility of the ESA brand



_ × + ٠

European Space Agency



A new Strategic Programme Line



ARTES 4.0 Space Systems for Safety and Security (4S)

- Next Generation 4S solutions to enable a safe and secure digitization
 - Complementary to terrestrial networks
 - \Rightarrow Additional capacity, full coverage
 - \Rightarrow Resilience, Security
 - ⇒ Sovereignty

- ESA/ARTES/4S to boost European private and public Connectivity ambitions via innovation programs and quick in orbit system validation
 - ⇒ boost innovation for industry competitiveness and endeavours worldwide, including in Europe
 - ⇒ trigger and support public initiatives in Europe









ACTIVITIES

DEMONSTRATION PROJECT

- implement and perform a pilot/pre-operational demonstration of the services with the involvement of relevant users
- validate the business case and undertake business development activities to ensure successful service rollout
- deliver a minimum viable service after the conclusion of the demo project

FEASIBILITY STUDY

Preparatory framework to assess and define new potentially sustainable applications and services

- assess the technical feasibility and commercial viability of service(s) able to meet the needs and conditions of relevant user community(ies),
- prepare the implementation of the service(s) on the targeted market and consolidate the business strategy
- secure the buy-in and involvement of important customers/users for the further implementation and market roll-out,
- reduce technical and commercial risks
- · prepare a potential follow-on demonstration project

USER-DRIVEN ACTIVITIES involvement of user communities and relevant stakeholders

ESA UNCLASSIFIED

💶 📕 🛌 🚛 🕂 📲 🚎 🔚 📰 🔚 📰 📰 🚍 📰 📲 🛶 🚳 📲 🚍 🖬 👯 🚍 🛶 📦 European Space Agency



*SME's are fulfilling the criteria defined in the European Commission Recommendation of 6 May 2003 (2003/361/EC) or as updated

** with no commercial interest in product/service. The funding of Universities or Research Institutes shall not exceed 30% of the total allowable cost

ESA will bear up to the above defined percentage of the acceptable project cost, and the remainder has to be financed by industry, institutions and users participating in the activity, and may be in cash or in-kind.

ESA UNCLASSIFIED

■ 🔚 〓 💵 💵		🚍 🚘 I+I	European Space Agency





Who we are.

TEKEVER is **the leading** UAS manufacturer and service provider in Europe, delivering services to the **EMSA** and the **UK Home Office**, and exporting systems worldwide





COMPLETE SYSTEMS DEVELOPMENT AND MANUFACTURING CAPABILITY

Airframe design and aerodynamics

Tekever's engineering team is capable of designing and producing diverse airframes, suited for specific missions.

Bespoke aircraft designs

We design and customize our systems based on specific mission requirements.

In-house systems software development

All our system software (UAV+GCS) is produced inhouse by our developers

E

Electronics and PCB

All the system electronics and PCB designs are custom-designed and manufactured by Tekever

Proprietary C2

Our proprietary C2 system is compatible with all our UAVs, and is NATO compatible.

Proprietary Payloads

Tekever has strong expertise in advanced payload design and integration.

Quick Prototyping Capabilities

TEKEVER

Tekever's manufacturing facilities and interoperable subsystems allow us to test aircraft prototypes in extremely short timeframes

Proprietary Autopilot

Tekever's Advanced Autopilot was fully developed internally, and is compatible with all our platforms



For the TEKEVER AR5, the journey began with

PROJECT RAPSODY

Project RAPSODY

RPA

ANS

ATC

End User

BLOS Data Link BLOS

Operational Center

EMSA

Internet

GOAL: Demonstrate the use of RPAS in a maritime context by developing two maritime services:A) Oil spill detection & Pollution Monitoring

B) Search & Rescue

New technological approach:

1. Low mass payloads, integrated into a single full capability maritime surveillance solution

2. Exploit Satellite communications capability to operate RPAS BLoS

3. Develop on-board and ground data reduction and processing algorithms to improve operational performance

4. Use realistic demonstration scenarios

Fast Forward to TODAY... Meet the new TEKEVER AR5

• 180kg MTOW

TENEVER

Up to 12 Hours operational endurance
Equipped with SATCOM to provide an unlimited comms range



TEKEVER AS – all rights reserved



The TEKEVER AR5 is the first to operate alongside manned assets

In 2020 the TEKEVER AR5 became the first UAV commercial service ever to operate alongside manned assets.



Questions?





Multi Media Crew Communication



Ad-hoc Aerial Image Processing



Secure Localisation and Navigation



Decision Support and Operational Picture



TEST AND TRIAL CENTRE FOR GEO-INFORMATION AND SATELLITE BASED RESCUE & EMERGENCY SERVICES (TT-GSAT)

Overview



As of: 30.11.2020 // V001





28

CONTENT





OBJECTIVE



Piloting a test and trial environment for authorities and organisations with security responsibilities where it is possible to touch, try out and play with real building blocks in order to creatively find and implement new solutions.

These building blocks can be individually combined with each other in order to try out and test the interaction of different equipment in different deployment scenarios.

In close cooperation with users and manufacturers from the targeted business.



Business Applications Programme • Feasibility Studies / Demonstration Projects • AO/1-6124/09/NL/US (Issue 5.3), ESA/IPC(2009)11, 09.153.75



CUSTOMER SEGMENTS AND SUPPORT FROM THE USER GROUPS

Customer segments

- Emergency services
- Fire departments
- Police authorities
- Disaster protection
- Other public authorities and politics
- Industry and service providers
- Public and private institutes & innovation / competence centres

Support from the user groups

- Participation in interviews, meetings and workshops
- Review of documents
- Support in finding, developing and defining use cases
- Participation in demonstrations
- Participation in ESA's System Acceptance Test milestone
- Provision of personnel and/or equipment (e.g. connection to IT systems, server, drones, telephones, robots, vehicles), provision of buildings, rooms, real estate



SUBJECT AREAS



Multi Media Crew Communication

Ad-hoc mesh communication network between mission vehicles, staff, sensors and robots

Reconnaissance with cameras and sensors mounted on robots



Ad-hoc Aerial Image Processing

Earth Observation with satellites Earth Observation with drones



Secure Localization and Navigation

Navigation Testbed (GPS, Galileo, Galileo PRS)

Jamming and Spoofing Detection

Indoor Navigation



Decision Support and Operational Picture

Visualisation Augmented Reality Virtual Reality Artificial Intelligence



SPACE ASSETS

Satellite Communications	\checkmark
Satellite Navigation	\checkmark
Earth Observation	\checkmark

- Satellite communication systems in combination with terrestrial communication systems like professional radio networks, commercial radio networks, terrestrial fibre networks for unreached availability in mission areas where the communication infrastructure is not available, overloaded or destroyed. What is more, local stand-alone ad-hoc networks can be connected with satellite network systems.
- Satellite navigation services for secure satellite-based positioning, navigation, tracking and synchronization, for example Galileo Public Regulated Service, Galileo Open Service, GPS.
- Earth observation services to deliver aerial photographs of high precision and actuality to obtain up-to-date information on the relevant mission or crisis event, its geographical extension, its temporal development, damages, etc.



SYSTEM AND SERVICE ARCHITECTURE: SCENARIO OVERVIEW



Field

Transmittance

T₍GSat

Centre

USE CASE MULTIMEDIA CREW COMMUNICATION

OBJECTIVE:

- Demonstration of resilient and reliable communication and internet-like services based on open source software.
 - Even under special conditions like wide area disaster events, bad radio coverage or cyberattacks giving a strategic independency to be operational under all circumstances.

SOLUTION:

A building set of components and services for:

- Communication networks based on mesh nodes
- Data Repository
- Voice and video communication
- Messaging services
- Position and map visualization
- Sensoric surveys
- With/without connection to crisis management centre





EXAMPLE: USE CASE EARTH OBSERVATION DATA (SENTINEL/PLANET)



Image acquisition

- Sentinel-2, PlanetScope optical earth observation satellites
- Archive search based on area of interest
- Image selection
- Download and preprocessing (atmospheric correction)

As of: 30.11.2020 // V001



Image processing

- Provide metadata
- Analyse time series of imagery
- Detect objects and/or change
- Catalogue images, metadata and results of analyses in ERDAS APOLLO





Image dissemination

- as Web Services using ERDAS APOLLO
- OGC-conform standards WMTS, WMS
- Efficient image compression using ECWP
- Fast access

EXAMPLE: GNSS RECEIVER TESTING - LAB ENVIRONMENT

- Testing of different GNSS receivers in a laboratory environment
 - Recorded & replayed live GNSS signals
 - Simulated signals
- Comparison of different COTS-receivers and Galileo Public Regulated Service (PRS) receivers under
 - Nominal and
 - GNSS denied conditions
- Assessment of the influence of interferences (jamming and spoofing)
- Live-Demonstration of the enhanced anti-jamming and anti-spoofing capabilities of Galileo PRS receivers



Components of the Jammer-Trap-Unit



EXAMPLE: SEAMLESS NAVIGATION

- Prepare a robust and high accurate position in the transition of outdoor and indoor environments
- Strengthen GNSS position with optical Sensors based on:
 - Computer vision
 - Sensor fusion
- Possibility to map, localize and detect unknown environments







EXAMPLE: VISUALISATION

- Presentation of site by different aerial imaging and informational mapping solutions
- Presentation of real time and near real time information of staff, vehicles, equipment, sensors and objects
- Visualization of additional data provided by other TT-GSAT scenarios
- Real time geodata processing on site and in the field of application





EXAMPLE: VIRTUAL AND AUGMENTED REALITY



- Event identification from live streams or video feeds displayed in the virtual environment
- Manual placement of event occurrence or augmentation with meta data e.g. to alert or hazard indication
- Event notification in connected virtual environments (AR/VR glasses)
- Interactive change of directional or meta data information as instruction of the remote units
- Change of group members or change of mission task to be displayed and communicated via AR Glasses
- Insertion of tactic commands as highlighted text in the virtual remote units



EXAMPLE: ARTIFICIAL INTELLIGENCE BASED OBJECT RECOGNITION



INPUT

- georeferenced aerial pictures
- georeferenced video streams
- drone, satellite, ...
- transmission viaradio (dynamic)
 - SD-Card (static)

As of: 30.11.2020 // V001



PROCESSING

- Al-based object recognition
 - individuals
 - cars
 - bicycles
 - houses
 -
- tracking of elements in motion

OUTPUT

- element types
- associated geo positions
- input for visualization with
 - Web-GIS
 - VR glasses
 - AR glasses
- provision of an OGC service



PILOT OBJECTIVES

- Validate the implementation of the system together with selected users
- Validate the scenario requirements as a Proof-of-Concept (PoC) or testing campaign
- deepening the knowledge of user behaviour and user expectations
- Comparison with the business plan and derivation of new business opportunities





CONTACT



Gerhard Heindl

Programm Manager

IABG mbH

Divison CT

+49 89 6088-2033

heindl@iabg.de

www.iabg.de

Gerd Waizmann

CEO

proTime GmbH

+49 8051 691623

gerd.waizmann@protime.de www.protime.de

Irmgard Runkel

CEO GEOSYSTEMS GmbH

+49 89 89434317

i.runkel@geosystems.de www.geosystems.de







Application process

Proposal for 4S application demonstration projects and feasibility studies have to be submitted via the **permanently Open Call** (Direct Negotiation)

A0 10494 - CALL FOR PROPOSALS FOR DOWNSTREAM APPLICATIONS IN ARTES 4.0 (UNDER BASS, <u>4S</u> OR 5G PROGRAMME LINES)



ESA UNCLASSIFIED

European Space Agency



ELIGIBILITY

Funded participation to 4S Strategic Programme Line is open to any company and/or organisation residing in the following Member States:

Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, Netherlands, Norway, Poland, Portugal, Romania, Spain, Switzerland, and the United Kingdom



ESA UNCLASSIFIED



ACCESS TO TENDER DOCUMENTATION

- 1. Register (minimum 'light registration') by completing online questionnaire on ESA-STAR Registration (esastaremr.sso.esa.int)
- 2. Download the official tender documentation (Invitation to Tender) on EMITS : emits.esa.int.

22

- Published under "Open Invitations
- Look for ITT number: A0 10494

ESA UNCLASSIFIED



+

🍋 🖊

European Space Agency



First Step

Tell us more about your idea and how you plan to implement it by preparing and sending an

Activity Pitch Questionnaire (APQ)

to <u>business@esa.int</u> (please mention 4S in the title of your activity)

For more information on application process and templates, please visit : https://business.esa.int/funding/direct-negotiation-call-for-proposals/call-for-proposals ESA UNCLASSIFIED



Full Process

After the assessment of the APQ, an ESA Technical Officer will be assigned to you and she/he will guide you in the preparation of the **Outline** and **Full proposals**.





National Delegations

- The applicable funding level of the individual prime- or subcontractors is subject to authorisation by the involved National Delegation(s).
- Therefore bidding teams are requested to obtain a **Letter of Authorisation** from all their national delegations before submitting a Full Proposal.
- For contact details of your National Delegation(s), please visit:

https://artes.esa.int/national-delegations

ESA UNCLASSIFIED

	European Space
--	----------------

Agency

Ambassador Platforms

ESA UNCLASSIFIED

- Ambassadors can help you in the early stages of your proposal submission (APQ preparation) and provide independent advice
- https://business.esa.int/ambassadorplatforms





European Space Agency



4S – Technology and Product developments

esa

For upstream elements (i.e. satellite telecommunications ground and space components)

- Industry-initiated activities (Direct Negotiation)
 - Techno & Product development for 4S : open call for proposals (AO10285)

ESA-initiated activities

- 4S Workplan (updated at September JCB)
- Activities defined by ESA, to address identified Technology Developments
- Up to 100% funded and submitted in Open Competition
- A set of projects to be started in 2021

→ THE EUROPEAN SPACE AGENCY

4S – Technology and Product developments

4S ESA-initiated activities workplan (to be released in Q1-Q2 2021):

3A.136 (4S.006) Objective : develop and test the	Integration of satellite and terrestrial railway control networks e control and management protocol stacks of railway control communication via satellite, ne	800	Up to 100%	Q2 2021
3C.025 (4S.007)	System simulator for UAV terminal development	400	Up to 100%	Q1 2021
<u>Objective :</u> develop and test an and control and payload data c	end-to-end system simulator that provides performance indicators which are key for the de ommunication	velopment of UA	W satellite terminals. The simulator w	nill support both command
3D.006 (4S.008)	Over the air cryptographic keys exchange for secure governmental satellite communications	600	Up to 100%	Q1 2021
<u>Objective :</u> to develop and dem	onstrate a security keys exchange protocol to support confidentiality and integrity protection	a of the control ar	nd user planes at the data link layer	
6B.085 (4S.009)	Techniques for intelligent jamming detection and mitigation of satellite lot gateways	750	Up to 100%	Q1 2021
<u>Objective :</u> develop jamming de	etection and mitigation techniques for satellite Internet of Things ([g]) gateways as a counter (g)	r-measure again	st security threats.	
1ª Aller			<u>ः सम्बद्धाः ः </u>	ALC: NOTE: NOT

· e esa





OPEN QUESTIONS & ANSWERS SESSION



